

CLAIMS

What is claimed is:

1. A telescopic stick, including a retaining mount, a supporting sleeve, an inner tube, and an outer tube, and being characterized by that;

--the retaining mount being made up of a base disposed at one side thereof, a step-wise through hole disposed at the center of the base thereof, a resilient stop block protruding at the upper surface of the base thereof, a half-tubular abutment plate extending outwards at the lower surface of the base thereof, an arc registration rib protruding properly at the inner side of the half-tubular abutment plate thereof, and an engagement groove defined by the arc registration rib and the base there-between;

--the supporting sleeve having a circular registration recess indented properly at one side thereof, an engagement ring and an abutment face of the same diameter protruding at both sides of the circular registration recess thereof respectively, and a sleeve column with axial flexible ribs distributed at the outer periphery thereon extending at the other side thereof wherein the outer diameter of the sleeve column thereof is properly matched to the inner and the outer tubes thereof;

--in practical use, the inner and outer tubes in sleeve registration are adjusted by either pulled or pushed in horizontal direction to be extended or withdrawn into a proper length to suit the width of a window/door frame; the supporting sleeve is led to the base screwed up to the wall of the window/door frame from top to bottom, pressing downwards the resilient stop block to tightly abut against the upper surface of the supporting sleeve till the circular registration recess and the engagement ring of the supporting sleeve engaged with the arc registration rib

and the engagement cavity of the base thereof respectively for secure location of the supporting sleeve and both ends of the inner and outer tubes onto the retaining mount, preventing the inner and outer tubes from coming off there-from when pushed or pulled by outer force.